## 2003 ASTRONOMY MAGAZINE INDEX

## Subject index

accidents, space-related, 7:42–47 Achernar (star), 10:30 Advanced Camera for Surveys, 4:28 ALMA (Atacama Large Millimeter Array), 3:36 Amalthea (Jupiter's moon), 4:28 Amateur Achievement Award, 9:32 Andromeda Galaxy picture of, 2:12–13 young stars in, 9:86–89 Annefrank (asteroid), 2:32

antineutrinos, 4:26 antisolar point, 10:18 Antlia (constellation), 4:74–77 aphelion, 6:68–69 Apollo 1 (spacecraft), 7:42–47 Apollo 12 (spacecraft) accident, 7:42–47

J002E3 satellite from, 1:30 Apollo 13 (spacecraft), 7:42–47 Aquarian equinox, 4:18 Arecibo Radio Telescope, 2:28 asteroids

asteroids
See also names of specific asteroids
22 Kalliope, 10:32
distinguishing size of, 7:69
observing with naked-eye, 4:78–79
simulation of falling in ocean, 2:26, 28
triggering volcanoes, 7:30
astronauts, 1:72

appreciating beauty and organization of universe, 1:100–101 Edgar Wilson Award for discovery of Edgar Wilson Award for discovery of comets, 11:30 inspiring sights to observe, 9:22 neophyte, 1:104–105 observing Mars, 8:80–85, 92–95 observing outer space, 10:20 observing Uranus and Neptune, 7:86–87 punctuality of, 12:18 Russ, Tim 10:78–81 ronomy (in general), stupid questions about, 9:20

Astronomy magazine history of, 9:40–47 30 years of, 9:48–51 astrophotography, 7:78–81, 9:52–59, 12:94–97.

See also cameras
Astrophysical Virtual Observatory, 4:32
Astro-Physics 130mm Starfire EDT refractor, 11:82–84

Atacama Large Millimeter Array (ALMA), atomic clocks, 1:32 Australia, eclipse in, 4:80-83

B1957+20 (pulsar), 6:30

B1957+20 (pulsar), 6:30 Baikonur Cosmodrome accident, 7:42–47 Barnard 68 (molecular cloud), 6:31 binary black holes. See black holes, binary binary stars, 1:78–82, 7:14–15 binary systems, 3:73 binoculars, 492–97, 5:94–98, 12:20 black clouds, 12:50–1 black holes, binary GRO J1655-40, 3:30

in NGC 6240 (galaxy), 3:36 SS 433, hot gas lobes extending from, 3:34 intermediate-size, 1:32 mid-size, 7:31 search for golden ratio, 4:52–57 in skinny spiral galaxy, 8:34 whether formed before/after galaxies,

5:30 why hard to prove, 8:73 X-ray jets from, 1:26, 28 Boomerang Nebula, 6:27 Brahe, Tycho, 12:52–57 budget for space research, 5:46–51

Camelopardalis (constellation), 9:92-95

CCD (charge-coupled device) cameras, 3:84–87, 5:84–87 software and connections, 3:86–87 and telescope, astrophotography with, 10:86–89, 92 Canada, plans for visit to Mars, 3:35 Canadrill robot, 3:35 Cassini Division, 11:76–77 Cassini (spacecraft), 2:32

Catchall (Martian crater), 11:30 CCD (charge-coupled device) cameras 3:84-87, 5:84-87 CCD techniques, 9:100–105 Celestron C6-R (refractor), 11:84 Celestron C8-N (reflector), 11:86 Celestron CGE-1100 (amateur telescope), Celestron NexStar 8 GPS (amateur telescope), 1:84–87

Celestron NexStar 8i (amateur telescope), 11:89 Centaurus A (NGC 5128) galaxy 1,000 Mira stars discovered in, 10:28

1,000 Mira stars discovered in, 10 picture of, 10:12–13 ripped apart satellite galaxy, 2:32 Centaurus (constellation), 4:74–77 cepheid variable stars, 9:90–91 Challenger (space shuttle), 7:42–47 Chamaeleon (constellation), 12:80-83 Chandra X-ray Observatory

confirming association of gamma-ray bursts and supernovae, 7:31 monitoring black hole binary SS 433,

reveals high-speed galaxies, 8:32 supernova remnant, 9:28
Chicxulub (asteroid), 7:20
China, preparations to send astronauts to space, 6:28, 10:29
Circinus (constellation), 6:70–74

CMEs (coronal mass ejections), 6:27 color filters, 8:86-89

Columbia (constellation), 2:70–74 Columbia (space shuttle), 7:42–47 Coma Berenices (constellation), 5:76–79 Comet C/2002 Vi, 6:28 Comet C/2002 X5, 4:28 Comet Halley, 12:34 comets

See also names of specific comets Edgar Wilson Award for discovery of, 11:30

11:30
passing Sun, 6:69, 10:26
seeking, 1:74–77
Committee on the Status of Minorities in
Astronomy (CSMA), 5:55–58
Compton Gamma-Ray Observatory, 12:32

astronomy desktop for, 8:34 cosmic acceleration and dark energy calculation, 3:42-47

See also names of specific constellations best of, 2:94–95

pest 01, 2:94-95 references for pronunciations, 10:68-69 Coronado MaxScope 70 (amateur solar telescope), 11:84 Coronado's NearStar (amateur telescope), 6:86-90

6:86–90 coronal mass ejections (CMEs), 6:27 Corvus (constellation), 3:75–78 cosmic acceleration, 3:42–47 cosmic green, 3:20 cosmic jets, 1:26, 28 cosmologists, 11:18 Crab Nebula, 1:24, 26 Crater (constellation), 3:75–78 Crescent Nebula, 9:14–15 cray (constellation), 6:70–74

dalmatian terrain effect, 10:30 dark energy, 3:42-47

dark matter
challenge to theory of, 2:26
in elliptical galaxies, 8:31
searching Lyman alpha forest for, 7:33
Davida (asteroid), 12:31
Davis, Raymord, 1:32
day of equinoxes, 11:68
DEM L 106 (nebula), 3:36

Dextre robot, 9:28 DGM Optics OA-3.6ATS off-axis reflector, Dobsonian telescopes. See names of specific

Dobsonian telescopes double cluster, 4:12–13 drawing solar system, 1:88–91

global warming, 8:36 greenhouse gases on, 7:36–41 magnetic field, 8:72–73

observing Mars from, 7:32 planets like, 6:48-53 tilt of axis, 2:68, 5:72–73 EarthExplorer web site, 4:30 in Australia (2003), 4:80-83

of 2003, 5:18 of May 15, 2003, 5:60, 80-83, 88-89 of May 31, 2003, 5:80-83, 88-89

Edgar Wilson Award, 11:30 Egg Nebula, 8:36 elliptical galaxies, 8:31 emptical garaxies, 8:31 Eta Carinae (nebula), 5:29 ETX-90EC (amateur telescope), 11:89 Europa (Jupiter's moon), 12:30, 77 exoplanet magnetosphere, 11:28 extrasolar planets. See planets, extrasolar eyepieces, telescope, 9:110-115, 116

Fera, Bob and Janice, 11:78-81 color, 8:86-89 multiple, 4:86–87 solar, 9:106–109

Gagarin, Yuri, 4:32 Gagarin, 10th, 4:32.

See also names of specific galaxies
elliptical, 8:31
high-speed, 8:32
how evolve, interact, and grow, 4:46–51
merging of, 5:52–53
revealed by Hubble Space Telescope, 4:28
shredded by other galaxies, 5:29 spiral, 5:33 without stars, 11:28 Galileo, Galilei, 4:72–73

Galileo (spacecraft) end of mission, 10:36-41, 12:34 up-close planetary views from, 9:36 Gamma Leonis (double star), 5:65

gamma-ray bursts associated with supernovae, 7:31, 10:29 associated with supernovae, 751, 10:29 discovery of afterglow from, 12:31 discovery of birthplace, 2:48–52 link with high-energy cosmic rays, 12:32 understanding through High Energy Transient Explorer (HETE), 4:24

Ganymede (Jupiter's moon), 8:30 Garden Sprinkler Nebula, 9:30 gases, in Omega Nebula, 12:31 gas jets, 9:30 Geminga (neutron star), 11:29 Gemini North telescope, 3:34 Gemini VIII accident, 7:42–47 geologic age measurements, 11:68-69 Giacconi, Riccardo, 1:32 global warming, 8:36 globular star clusters differences in, 11:48–53 how survive, 10:68 NGC 6397, 11:28

NGC 6597, 11:28 uniqueness of Omega Centauri, 2:28, 30 golden ratio, 4:52–57 gravity waves, 10:32 Greeks, and equinoxes, 11:68 greenhouse gases, 7:33 green stars, 1:72–73 GRO J1655-40 (black hole binary), 3:30

Hauschildt, Peter, 8:22 HD 179949 (star), 11:28 Heinze 3-1475 (nebula), 9:30 Helfand, David, 10:48–53 helium, 8:32 Helix Nebuia, 9:28 Hester, Jeff, 3:18 Hester, Jeff, 3:18 high-energy cosmic rays, 12:32 High Energy Transient Explorer (HETE), 4:24 high-speed video system, 5:84–87 Hilo Operations Facility, 3:30 Holland, Wayne, 2:22 Hubble Deep Field, 4:32 Hubble Space Telescope (HST) 10 years of, 12:36–43 accident with, 7:42–47 images of Saturn, 12:28 revealing galaxies, 4:28

hydrogen, 10:28 Hydrus (constellation), 10:72-75

iceball, found beyond Pluto, 1:24 India, plans to visit Moon, 10:29 infrared survey, 8:31 integrating wavelengths, 4:24

interferometry
techniques for, 7:48–53
VIT interferometer, 2:32
International Space Station, 3:31
Internet, virtual observatories on, 9:80–85 Intes MK67 (amateur telescope), 11:89 Io (Jupiter's moon), 3:30 ISAAC multi-mode instrument, 4:32

J002E3 satellite, 1:30 Jet Propulsion Laboratory, 1:32 JIMO (Jupiter Icy Moon Orbiter), 7:33 Jodrell Bank Observatory, 3:34 Jupiter. See names of specific moons of Jupiter Jupiter Icy Moon Orbiter (JIMO), 7:33

K Koshiba, Masatoshi, 1:32

L Lagrangian points, 6:31
Large Magellanic Cloud (LMC)
high-mass stars dying in, 8:30
supernova explosion in, 10:30
Lasik surgerty, 7:68
Lepus (constellation), 2:70–74
libraries, astronomy-related, 12:90–93
light, under influence of gravity, 4:73
limiting visual magnitude, 1:72
Little Ghost Nebula, 2:24
LMC. See Large Magellanic Cloud (LMC)
Local Group (galaxy cluster), 11:38–43
Lovell Telescope, 3:34
lunar eclipses, See eclipses, lunar
Lupus (constellation), 8:76–79
Lyman alpha forest, 7:33

M17 (nebula), 12:31 M33 (galaxy), 11:72–75 M65 and M66 (stars), 5:65 M74 (galaxy), 10:28 M82 (galaxy), 5:29 magnetic field of Earth, 8:72–73 MapQuest, 4:30 Marcy, Geoff, 5:18 Mare Nubium, 10:76-77 amateur astronomers observing, 8:80-85,

92-95 ancient climate of, 3:48-53 astronomers ideas about, 8:40–45 Canada's plans to visit, 3:35 Catchall crater, 11:30 channels from lava, 12:30 climate of, 12:34 collecting samples with Canadrill robot, crater in Newton basin, 1:28 east and west poles, 8:32 erosion on, 11:30 geological feature on, 11:30 greenhouse gases on, 7:36-41 launched missions to, 9:32

Mozomi space probe mission, 12:32 observing, 3:80–83, 7:32, 8:18, 20 Phoenix lander spacecraft planned mission to, 11:29 polar regions of, 3:48–53 preparing to visit, 1:46–51 rovers for, 8:52–57 Schiaparelli basin on, 10:30 seasons on, 3:72-73 south pole, 10:30 surface of, 8:46-51 surface of, 8:46–51 swirling layers of rock on, 12:30 topography of, 5:15 water on, 11:26 Mars Global Surveyor, 9:36, 11:30

Mars Global Surveyor, 9:36, 11:30 Mars Odyssey, 10:30 matter, visible, 11:44–47 Meade LXD-55 Schmidt-Newtonian telescope, 8:96–100, 102 Meade LX90 telescope, 2:82–85 Meade 152ED refractor, 11:84–85 Meade 12-inch LX200 GPS telescope,

galaxies without, 11:28 extrasolar measurements of, 3:36 Mercury, 4:20 galaxies without, 11:28 green, 1:73 hiding behind shrouds of gas, 8:28 high-mass stars dying in Small Magellanic Cloud, 8:30 in Milky Way Galaxy, number of, 2:68 models of, 7:32 newborn, 1:26, 10:32 orbiting metal-rich stars, 5:36 transit method of finding, 5:36 view of universe from, 1:37–43 and Orion Nebula, 10:42–47 meteors and meteorites, 7:69, 12:84–87
MIDI (MID-infrared interferometric instru-V838 Mon (supernova), 3:29 Variable filter system, 4:86-87 ment), 4:24 Milky Way Galaxy atmospheric pressure, 12:76 appearance from planet in Large Magellanic Cloud, 5:73 filaments in, 5:32 armospheric pressure, 1279 greenhouse gases on, 7:36–41 Very Large Telescope (VLT), 2:32 VFS-1.25 system, 4:86–87 video system, high-speed, 5:84–87 Virgo (galaxy cluster), 4:72 virtual observatories, 9:80–85 speed of, 8:73 Sun-like metal contents on, 11:29 atmosphere of, 11:28 iceball found beyond, 1:24 observing, 6:76–77 polarized light, 8:36 Population I, II, and III stars, 2:22, 24 history of, 11:32 number of stars in, 2:68 in Omega Nebula, 12:31 and Orion Nebula, 10:42–47 traveling toward Virgo Cluster, 4:72 minorities, 5:55–58 Mira (white dwarf star), 7:68–69, 10:28 references for pronunciations, 10:68 Stephan's Quintet (NGC 7317-7320) (galaxy), visible matter, 11:44–47 Vladimir Komarov accident, 7:42–47 VLT ANTU telescope, 4:32 9:32 molecular hydrogen, 10:28 Monard, Berto, 12:31 PortaBall 8 (amateur telescope), 11:86 Project Prometheus space nuclear power Stern, Alan, 4:16 STS-107 space shuttle mission, 5:33, 6:6 Volans (constellation), 12:80-83 volcanoes, 7:30 Moonard, Berro, 12:31 Moon (Earth's) See also eclipses, lunar craters on, 6:27, 10:76–77 differences when full, 10:69 phases of, 5:22 initiative, 7:33 protoplanetary disks (proplyds), 5:30, 10:28 Proxima Centauri (star), 3:30 PSR B1257+12 (pulsar), 10:28 Submillimeter Array (SMA), 3:30 Voyager I & II (spacecraft), 9:36 comet passing, 10:26 coronal mass ejections (CMEs) from, pulsars 6:27 imaging, 6:78–81 and Neptune light emission, 1:72–73 solar filters, 9:106–109 speed of planets orbiting, 8:72–73 surface of, 10:30 webcams, 12:94-97 pnases of, 5:22 returning to, 6:42–47 why only see one side, 9:91 Moon Race II, 10:29 Morrison, David, 12:22 See also names of specific pulsars gravity waves limit spin of, 10:32. Wilkinson Microwave Anisotropy Probe (WMAP) data, 7:30 pinpointing distance to, 12:31 winds
carrying gas from two quasars, 7:31
newborn stars exposed by, 10:32
WMAP (Wilkinson Microwave Anisotropy
Probe) data, 7:30
W. M. Keck Observatory, 4:38–45
women first in stage, 6:30 Mount Wilson Observatory (California), surface of, 10:30 tadpole images, 8:31 using to push spacecraft, 11:32 where formed, 3:72 whether object would sink or float on, quantized time, 9:30 Mt. Stromlo Observatory, 5:28 quantum-gravity theory, 9:30 quasars, 2:34-41 Musca (constellation), 6:70-74 See also names of specific quasars winds carrying gas from, 7:31 Questar 3.5-inch Standard, 11:90 women, first in space, 6:30 Sun Finder, 3:99 naked-eye observing, 4:78–79 nanotubes process, 8:36 NearStar (amateur telescope), 6:86–90 Superior 10-inch reflector, 11:87 XMM-Newton (X-ray observatory), 11:29 R See also names of specific supernovae association with gamma-ray bursts, X-ray jets, 1:26, 28 radial keratotomy, 7:68 X-ray radiation, 4:22 See names of specific nebulae radio jets, 5:33 radio signals, 1:73 RCW 38 system, 4:22 research projects, 5:46–51 Rigel Systems Quickfinder, 3:94 light emission from, 1:72–73 observing, 7:86–87 spring on, 9:32 explosion in Large Magelianic Cloud, 10:32 Yosemite National Park, 9:96-99 gamma-ray bursts powered by, 10:29 in M74 (galaxy), 10:28 oxygen/other elements dispersed in, 9:28 neutrinos, 4:26 robots, 11:29 neutron stars, 3:54–59 newborn stars, 1:26, 10:32 rockets, 2:69 Author index neutron stats, 3:34–39 newborn stars, 1:26, 10:32 Newton basin, 1:28 NexStar (amateur telescope), 3:90–93, 11:89 NGC 300 (nebula), 8:12–13 NGC 889 (star cluster), 4:12–13 NGC 1275 (galaxy), 9:26 NGC 1705 (galaxy), 9:26 NGC 1705 (galaxy), 7:32 NGC 3370 (spiral galaxy), 12:34 NGC 4395 (skinny spiral galaxy), 8:34 NGC 627 (galaxy collection), 4:24 NGC 6240 (galaxy), 3:36 NGC 6369 (nebula), 2:24 NGC 6389 (globular cluster), 11:28 NGC 6388 (nebula), 9:28 NGC 7317-7320 (galaxy), 9:32 Nobel Prize winners, 1:32 Norma (constellation), 8:76–79 Nozomi space probe mission, 12:32 Rubin, Vera, 6:18 Russ, Tim, 10:78-81 Takahashi CN-212 (amateur telescope), 11:90 Takahashi Mewlon 250 (amateur telescope), Adler, Robert Takanasın Mewon 250 (Allandasın 11:90
TDRS-1 (Tracking and Data Relay Satellite),
8:32
TEC 6 (Telescope Engineering Company), Naked elliptical galaxies, 8:31 S/2003 J1 (Jupiter's moon), 7:31 Sagittarius A (black hole), 5:32 Sagittarius (constellation), 7:71–76 Santa Barbara Instrument Group (SBIG), Baird, Laura Comet awards, 11:30 Bakich, Michael E. 9:100-105 telescopes, amateur Amateur beats pros, 12:31 Build an astro library, 12:90–93 Get ready for Mars, 8:80–85 night vision on, 4:30 orbiting \$/2003 J1 (Jupiter's moon), 7:31 See also names of specific amateur telescopes and cameras, astrophotography with, Saturn
Hubble Space Telescope images of, 12:28
observing Cassini Division, 11:76–77
Titan telling origin of, 4:32
Saturn V launch vehicle, 1:30
SBIG cameras, 3:85–86 Last century not so hot, 8:36 Solar ejections, 6:27 10:86-89, 92 equipment review, 11:82–91 eyepieces for, 9:110–115, 116 optics of, 3:88–89 Solar tadpoles, 8:31 Supernova in M74, 10:28 telescopes, professional
See also names of professional telescopes
size of glass, 5:38–44
Tele Vue NP 127 refractor, 11:85–86 Super scope buyer's guide, 11:82–91 SBIG (Santa Barbara Instrument Group), 9:100-105 Baliunas, Sallie Nozomi space probe mi nuclear matter, 3:54-59 View from the mountaintop, 9:60–65 Schiaparelli basin, 10:30 Schmidt-Cassegrain telescopes (SCTs), Tele Vue Ranger refractor, 11:85 Tele Vue Sol Searcher, 3:99 Bartusiak, Marcia Great balls of fire, 11:48-53 3-90-93 3:90-93 SDSS (Sloan Digital Sky Survey), 5:29 SETI program, 1:73 Sextans (constellation), 3:75-78 Sextet galaxy collection, 4:24 Shostak, Seth, 9:24 Sigma Octantis (star), 9:90 Tele Vue Starbeam, 3:96-97 Tele Vue Starbeam, 3:96–97 Telrad Finder, 3:94 TerraFly system, 4:30 THEMIS (Time History of Events and Macroscale Interactions during Substorms) project, 7:32, 10:30 3C 445 (radio jet), 3:34 Titan (Saturn's moon), 2:30, 4:32 Tracking and Data Relay Satellite (TDRS-1), 8:32 observation, astronomical, 10:20 asteroids, 4:78–79 turbulent world of compact galaxy groups, The, 4:46-51 Cassini Division, 11:76-77 double stars, 7:20 Bell, lim Blazing a new path, 8:52–57 Berman, Bob finding bearings, 3:22 from car, 6:20 inspiring sights, 9:22 in 3-D, 6:82–85 Mars, 7:32, 8:18, 20, 80–85 man, Bob antisolar point, The, 10:18 Aquarian equinox, 4:18 Astronomy from a car?, 6:20 Best constellation is..., 2:94–95 Skypointer Green Laser, 3:99 SkyQuest XT8 (amateur telescope), 11:87 SMA Hilo Operations Facility, 3:30 SMA Hilo Operations Facility, 3:30 Smalley, Kyle, 9:32 Small Magellanic Cloud (SMC), 8:30 SN2002dc (supernova), 8:36 SN2002dd (supernova), 8:36 solar filters, 9:106–109 solar systems, 1:88–91, 3:31, 6:68 solar tadpoles, 8:31 Soyuz 5 accident, 7:42–47 Soyuz 11 accident, 7:42–47 Trailblazer lunar orbiter, 5:32 transit method, of finding extrasolar planets, 10 top observation sites, 2:76–81 Uranus and Neptune, 7:86–87 with binoculars, 4:92–97 Big eye on the universe, 4:38–45 Color of a summer night, 7:18 "F" in science, 9:20 5:36 Handling Mars, 8:18 Left in the dark, 11:18 Lunar eclipses, 5:20 No astronomers at all?, 1:100–101 No time to lose?, 12:18 Transitsearch.org, 1:54-58 Tucana (constellation), 10:72–75 Turner, Michael, 11:22 22 Kalliope (asteroid), 10:32 Two Micron All Sky Survey (2MASS), 8:31 See also names of specific observatories virtual, 9:80-85 Octans (constellation), 12:80-83 Odyssey I (amateur telescope), 5:90–93 off-axis reflector, 10:82–85 O'Keefe, Sean, 3:31 outsider, The, 10:48-53 Space emeralds, 3:20 spacecraft, using Sun to push, 11:32 space imaging, 4:30 Space Infrared Telescope Facility (SIRTF), Omega Centauri (globular cluster), 2:28, 30 Omega Nebula, 12:31 Orbital Space Plane project, 4:26 Orion 9x50/6x30 (corrected-image finder), UKATC (United Kingdom Astronomy Technology Centre), 2:22 United States Geological Survey (USGS), 4:30 Trial by fire, 7:42–47 Boyle, Alison 12:30 space nuclear power initiative, 7:33 Ghostbusting the universe, 12:44–49 Special Purpose Dexterous Manipulator robot, 9:28 United States space program, 9:36 Burnham, Robert 3:98-99 universe robot, 9:28 spiral galaxies, radio jets of, 5:33 splashdown accident, 7:42–47 SS 433 (binary star system), 3:34 ST4 CCD autoguider, 9:100–105 StarBlast (amateur telescope), 11:87 Orion EZ Finder II, 3:96–97 Orion Nebula, 10:42–47 Comets take on the Sun, 10:26 cosmologists questions about, 11:18 early, 6:26 Dirt makes ice mounds on Europa, 12:30 Galileo mission ends in glory, 12:32 Orion SkyView Pro 120 achromat, 11:85 expansion of, 2:69 formation of, 5:30 offering clues to other dimensions, 12:44–49 Gravity waves limit pulsar spin?, 10:32 Paramount GT-1100 ME (amateur telescope), Stardust (spacecraft), 2:32 Star Hill Inn, 7:82-85 Starlight Xpress MX916 camera, 3:86-87 10:32 Hubble Space Telescope images Saturn, 12:28 It's crowded in here, 11:28 Keck 'hoots minor planet, 12:31 M1''s champagne X rays, 12:31 Mag, etci Star acts up, 10:32 Misfit minor planet, 10:32 New mays show water near 4:88–91 perihelion, 6:68–69 origin of, 9:28 view from extrasolar planets, 1:37–43 visible matter in, 11:44–47 University Optics 8x50 Amici Finder, 3:97–98 Perseus A (galaxy), 9:26 Perseus spiral arm, 1:14–15 Phoenix lander (spacecraft), 11:29 Pinwheel Galaxy, 11:72–75 Plait, Phil, 10:22 Starmaster 14.5-inch telescope, 11:88 Starmaster 20-inch telescope, 11:88 stars See also binary stars; globular star observing, 7:86–87 rings of, 4:28 Ursa Minor (constellation), 9:92–95 USSR (United Soviet Socialists Republic) clusters; names of specific stars colors of, 6:24 planets New maps show water near surface of Mars, 11:26 beyond reach of nearby stars, 6:36-41 death of, 3:14-15 new type of martian landslide, A, 11:30 earthlike, 6:48-53 eruption of, 4:92-97 explosion of, 2:42-47 space program, 9:36 NGC 3370: giant spiral, 12:32

Phoenix: to Mars's polar regions, Broken symmetry makes helium, 8:32 11:29 Pluto's atmosphere, 11:28 Laughlin, Greg Join the hunt, 1:54-58 Quandt, Matt Burst revealed, 4:24 ALMA given the go, 3:36 Bent light, 4:28 Excellence, 9:32 Catch a celestial tango, 5:52–53 Chicxulub revisited, 7:28 Pulsar distance links to remnant, Laws, Chris Planets prefer metal-rich hosts, 5:36 Straight Wall, The, 10:76–77 Sun's surface is rough, The, 10:30 cluster's mixed-up start, A. 2:28–30 Explorer silenced, 6:30 Hilo groundbreaking, 3:30 HIPASS, 5:30 Ling, Alister Collision investigation, 3:36 cosmic coincidence, A, 1:30 Diamonds in the rings, 11:76-77 HIRES improved, 5:32 Lost in space? Check the map, 8:31 Gunning for the gas giants, 7:86–87 Carroll, Michael Evaporating proplyds, 5:30 Fast formation, 3:31 long goodbye, The, 10:36–41 Castellano, Tim Join the hunt, 1:54–58 Livio, Mario Searching for the golden ratio, 4:52-57 Forensic astronomy, 6:27 Forming globulars, 5:29 Giant iceball found beyond Pluto, Lovell gets a face-lift, 3:34 Make way for MIDI, 4:24 NEAT online view, 6:28 Chaple, Glenn Lubick, Naomi pies, Gienn Attention holiday shoppers, 11:20 Beginner's luck, 9:22 Beyond the Milky Way, 10:20 Binocular benefits, 12:20 1:24 Cosmology's big three, 7:30
Goldilocks and the three planets,
7:36–41 Next explorer ready, 7:32 Tracking at 20, 8:32 Upside-down telescopes, 4:30 High-energy connections, 7:31 Hot stars hide behind shrouds of gas, 8:28 Hunting in the forest, 7:33. Virtual observatory sees first light, 4:32 gas, 8:28 How not to erupt, 7:30 Infrared Deep Field South, 4:32 Jets from a black hole, 1:26, 28 Cosmic adventures for the neophyte astronomer, 1:104–105
Double vision, 7:20 Macdonald, Lee T. jetting spiral, A, 5:33 Killer asteroids make big splash, Sketching the solar system, 1:88-91 Ratcliffe, Martin Mars revealed, 8:20 Eclipse extravaganza, 5:80–83 Reddy, Francis Through Andromeda, deeply, 9:86–89 Mercurial sightings, 4:20 Phase transitions, 5:22, 6:24 2:26, 28 McFee, Maggie Fast and furious, 12:32 Lobed monster in Sagittarius, 5:32 SkyQuest: easy exploring, 5:90–93 This way up, 3:22 Chester, Geoff Mars: look now, go now, 7:32 Mass star death, 8:30 McGovern, Jeremy Gemini North named to honor Fred Gillett, 3:34 Ringwald, Fred Mt. Stromlo observatory destroyed in Seeing double, 1:78-82 Martian chronicles, 8:40-45 fires, 5:28 McKee, Maggie Not just in dusty places anymore, Croswell, Ken black cloud, The, 12:50–51 Neutrino mass, 4:26 Night-vision satellite, 4:30 Nova of a new color: V838 Mon, Schilling, Govert Pulsar planet pair, 10:28 Supernova-GRB link, 10:29 Mars on Earth, 1:46–51 Stalking cosmic explosio 2:48–52 3:29 Optically visible radio jets, 3:34 Danner, Rolf other lord of the rings: Uranus, Seeing sharper, 7:48-53 View the universe in 3-D, 6:82-85 Schomaker, William Big glass, 5:38–44 Hauschildt, Peter, 8:22 Hester, Jeff, 3:18 Dorminey, Bruce star without heavy elements, A, 2:22, 24 The, 4:28
Rated X due to X-ray emission: Stephan's Quintet, 9:32 Quintet, 9:32 Rings in space, 9:28 Running from the scene, 3:30 Saturnian origins, 4:32 Shredded dwarfs, 5:29 Nadis, Steve Dunn, Matt ns, steve Big science, 5:46–51 Searching digital skies, 9:80–85 Will dark energy steal all the stars?, 3:42–47 Linde, Andrei, 7:21 Marcy, Geoff, 5:18 Lucky helix placement, 9:28 Mars rovers away, 9:32 Tubular computing, 8:36 Morrison, David 12:22 Plait, Phil, 10:22 Stellar reality, 7:32 tell-tale cloud, The, 6:31 Naeye, Robert Rubin, Vera, 6:18 Astronomy in paradise, 9:96–99 Lonely planets?, 6:36–41 Shostak, Seth, 9:24 Stern, Alan, 4:16 Time won't be quantized, 9:30
Violence begets new light, 9:26
X rays from the young, 4:22
Goldstein, Alan Edberg, Stephen J. Choosing an eyepiece, 9:110–115 Get up-and-go power, 3:90–93 upgraded classic, An, 8:96–100 Eicher, David J. Turner, Michael, 11:22 Shibley, John Coronado's NearStar Scope, Netting, Jessa Forte Newborn stars exposed by winds, Exploring the Pinwheel, 11:72-75 Newton, lack
Basic CCD techniques, 9:100–105
Imaging the Sun in Hα, 6:78–81 Grimes, Ken Celebrating 30 years of Astronomy, Focus on finders, 3:94-100 Ghostbusting the universe, 12:44–49 Simple skyshooting, 7:78–81 Simple telescopic shooting, 9:6 Chasing the shadow down under, 10:86–89 Test-driving Meade's LX90, 2:82–85 4:6 Galileo's end of the road, 10:6 Meet the (violent) neighbors, 11:6 New and old faces at Astronomy, Harrington, Philip All-in-one filter system, 4:86–87 Eclipse and transits, 5:88–89 Filtering the sky, 8:86–89 Oberg, James Amateur comet, 4:28 Amateur comet, 4:28 China aims men at space, 6:28 Home on Lagrange, 6:31 Integrating wavelengths, 4:24 Mars mission no one knows about, The, 12:32 To the Moon or bust, 5:32 Moon Race II: China vs. India, 10:29 Shubinski, Raymond 12:6 lure of meteorites, The, 12:84-87 12:6 new Astronomy, The, 3:6 New faces, new magazine, 2:6 quest for big glass, The, 3:6 Red Planet takes center stage, Spudis, Paul D. Going global, 1:84–87 Going global, 1:84–87 High-power twin optics, 5:94–98 Off-axis vision, 10:82–85 Star-test your telescope, 3:88–89 Two eyes on the sky, 4:92–97, 100 Harvest the Moon, 6:42-47 The, 8:6 Talcott, Richard Seeing other worlds, 1:6 tale of three planets, A, 7:6 30 years: looking back, 9:48–51 What price space flight?, 6:6 Centaurus A shreds dwarf, 2:32 Crab's inner workings, The, 1:24, Hartmann, William K. What is Mars trying to hide? NASA introduces the orbital space plane project, 4:26 NASA under O'Keefe, 3:31 Orbital ties that bind: U.S.-Russian space 8:46-51 Dark matter passes test, 2:26 Healy, David STV: video camera, CCD, or Darkness down under, 4:80–83 Find the faintest planet, 6:76–77 Hubble's dazzling decade, relations, 9:36 Planets, ho!, 9:36 autoguider?, The, 5:84–87 Testing a CCD trio, 3:84–86 Helfand, David Falk, Dan rise and fall of Tycho Brahe, The, Prometheus provides NASA new fire, 7:33 12:36-43 12:52-57 Fazekas, Andrew S. Our surprising new satellite, 1:30 tire, 7:53
Sailing on a sunbeam — at last?,
11:32
What could be worth the price of
a space shuttle crew?, 5:33 Way too cool, 3:54-59 Planets pop up in unusual places, 2:22 Hond, Bas den Canada sees Mars in its future, Io: Brought to you by the moon Ganymede and planet Jupiter, Spot a naked-eye asteroid, Critter search, 3:35 4:78-79 30 years of great stories, 9:40-47 8-30 Mid-size black holes, 7:31 Pancake star, 10:30 Mars's east & west poles, 8:32 Terrance, Gregory Paramount GT-1100 ME, The, Hughes, Annie In the wake of Geminga, 11:29 Exoplanet magnetosphere found, Finding life with robots isn't easy, 11:29 Parker, Donald Fera, Bob 4:88-91 right with the Feras, A, 11:78–81
Fera, Janice
night with the Feras, A, 11:78–81 11:28 Thomas, Peter
Mysteries of the martian poles, Galaxies without stars, 11:28 Galaxy history, 11:32 Metals make planets, 11:29 Imaging the Red Planet, 8:92–95 Plait, Philip Under alien skies, 1:37–43 3:48–53 Thomas, Vanessa Filippenko, Alexei V. When stars explode, 2:42–47 Amaithea, a pile of rubble, 4:28 black hole, then the stars, The, Polakis, Thomas
Camelopardalis and Ursa Minor,
9:92–95 Ford, Tom Happy 1.4 x 10<sup>10</sup>th birthday, 6:26 James, C. Renee 5:30 Debating origins, 9:28 Jayawardhana, Ray Spaghetti fields, 5:32 30 great astronomical images, Crystal-clear supernovae, 8:36 Centaurus and Antlia, 4:74-77 Dark heart of a globular, 1:32 Early Mars cold, dry?, 12:32 Eta Carinae may have a partner, Searching for alien Earths, 6:48-53 9:52-59 Coma Berenices, 5:76–79 comet seekers, The, 1:74–77 Seeing sharper, 7:48–53 Style & substance, 10:42–47 Transit discovery, 5:29 Unveiling the universe, 5:30 Corvus, Crater, and Sextans 3:75-78 Flexible focus, 6:27 G Crux, Musca, and Circinus, 6:70–74 Lepus and Columba, 2:70–74 Halley's comet caught, 12:32 Hubble picks up a dumbbell, 6:30 Karlin, Susan Hubble picks up a dumbbell, 6:30 lo erupts, 3:30 It's crowded in here, 11:28 jovian dozen, A, 7:31 Life-giving black holes, 7:31 Neptune's signs of spring, 9:32 Sculpting Titan's landscape, 2:30 SIRTF launched, 12:30 Sizing up little stars, 3:30 Tearing up the dance floor, 4:24 Troiani, Daniel M. Mars — better than ever, 3:80—83 Dim future for extrasolar planet Stars on the stars, 10:78-81 Lupus and Norma, 8:76–79 Octans, Chamaeleon, and Volans, 12:80–83 searches, 5:36 Gav, Donald Keel, William Eyeing the world with an active desktop, 8:34 Quasars explained, 2:34-41 Knight, Kelley
Earth calling Seagull, 6:30
It's Yuri's night, oh what a sight!, Sagittarius, 7:71–76 Tucana and Hydrus, 10:72–75 visit to Star Hill Inn, A, 7:82–85 Gay, Pamela L. Big measurement, little planet, 4:32 LMC blows bubbles, 3:36 Pommier, Rod

Selecting a solar filter, 9:106-109

Mars — better than ever, 3:80-83

A

Bite of the pulsar, 6:30 Black hole bullets, 3:34

Boogie-ing galaxies leave wakes, 8:32

Turner, Michael S. Absurd universe, 11:44-47

Order out of chaos 11:38-43

Whitt, Kelly Kizer 1,000 Mira stars, 10:28 almighty burst, An 8:31 Black hole breaks new galactic ground, 8:34 sky's top 10, The, 2:76–81 Wiley, Keith Wiley, Keith Imaging with webcams, 12:94–97 Williams, Laura Boomerang's new look, 6:27 Egg's scrambled light, 8:36 Gas at high speed, 9:30 New tricks for an old galaxy, 7:32

## Title index

Absurd universe, 11:44–47 All-in-one filter system, 4:86–87 ALMA given the go, 3:36 almighty burst, An, 8:31 Amalthea, a pile of rubble, 4:28 Amateur beats pros, 12:31 Amateur comet, 4:28 Andromeda's starry realm, 2:12–13 antisolar point, The, 10:18 Aquarian equinox, 4:18 Astronomers win Nobel Prize, 1:32 Astronomy from a car?, 6:20 Astronomy from a cars, 6:20 Astronomy in paradise, 9:96–99 Astronomy's anniversary, 12:16 Attention holiday shoppers, 11:20

Basic CCD techniques, 9:100–105 Beginner's luck, 9:22 Bent light, 4:28 Best constellation is..., 2:94–95 Best constellation is..., 2:94–95
Besy ond the Milky Way, 10:20
Big eye on the universe, 4:38–45
Big glass, 5:38–44
Big measurement, little planet, 3:36
Big science, 5:46–51
Binocular benefits, 12:20
Bite of the pulsar, 6:30
black cloud, The, 12:50–51
black hole, then the stars, The, 5:30
Black hole breaks new galactic ground, 8:34
Black hole bullets, 3:34
Blazing a new path, 8:52–57
Boogie-ing galaxies leave wakes, 8:32
Boomerang's new look, 6:27
Broken symmetry makes helium, 8:32
Build an astro library, 12:90–93
Burst revealed, 4:24

Camelopardalis and Ursa Minor, 9:92-95 Canada lends an arm, 9:28 Canada sees Mars in its future, 3:35 Can minorities break astronomy's glass ceiling?, 5:55–58 Cassini eyes Saturn for first time, 2:32 Catch a celestial tango, 5:52–53 Catchall crater, 11:30 Catchall crater, 11:30 Celebrating 30 years of Astronomy, 9:6 Centaurus and Antlia, 4:74–77 Centaurus A shreds dwarf, 2:32 Chasing the shadow down under, 4:6 Chicxulub revisited, 7:28 Chicxulub revisited, 7:28
China aims men at space, 6:28
Choosing an eyepiece, 9:110–115
cluster's mixed-up start, A, 2:28, 30
Collision investigation, 3:36
Color of a summer night, 7:18
Coma Berenices, 5:76–79
Comet awards, 11:30
comet seekers, The, 1:74–77
Comets take on the Sun, 10:26
Compact adapts trios, 8:16 Compact galaxy trios, 8:16
Coronado's NearStar scope, 6:86–90
Corvus, Crater, and Sextans, 3:75–78
Cosmic adventures for the neophyte
astronomer, 1:104–105 cosmic coincidence, A, 1:30 Cosmology's big three, 7:30 Crab's inner workings, The, 1:24, 26 Critter search, 3:35

Dalmatian terrain, 10:30 Dark heart of a globular, 1:32 Dark matter passes test, 2:26 Darkness down under, 4:80–83

Crystal-clear supernovae, 8:36

Crux, Musca, and Circinus, 6:70-74

Debating origins, 9:28 Debating origins, 9:28
Diamonds in the rings, 11:76–77
Dim future for extrasolar planet searches, 5:36
Dirt makes ice mounds on Europa, 12:30
Double vision, 4:12–13, 7:20

Early Mars cold, dry?, 12:32
Earth calling Seagull, 6:30
Earth's atmosphere "just right", 10:16
Eclipse and transits, 5:88–89
Eclipse extravaganza, 5:80–83
Egg's scrambled light, 8:36
Eta Carinae may have a partner, 5:29
Evaporating proplyds, 5:30
Excellence, 9:32
Exoplanet magnetosphere found, 11:2 Excellence, 9:32 Exoplanet magnetosphere found, 11:28 Explorer silenced, 6:30 Exploring the Pinwheel, 11:72–75 Eyeing the world with an active desktop, 8:34

Fast and furious, 12:32
Fast formation, 3:31
Filtering the sky, 8:86–89
Finding life with robots isn't easy, 11:29
Find the faintest planet, 6:76–77
"F" in science, 9:20
Flexible focus, 6:27
Focus on finders, 3:94–100
Forensic astronomy, 6:27 Forensic astronomy, 6:27 Forming globulars, 5:29

Galaxies without stars, 11:28 Galaxy history, 11:32 Galileo mission ends in glory, 12:32 Galileo's end of the road, 10:6 Gas at high speed, 9:30 Gemini North named to honor Fred Gillett, 3:34 Get ready for Mars, 8:80-85

Get ready for Mars, 8:80–85 Get up-and-go power, 3:90–93 Ghostbusting the universe, 12:44–49 Giant iceball found beyond Pluto, 1:24 Going global, 1:84–87 Goldilocks and the three planets, 7:36–41 Gravity waves limit pulsar spin?, 10:32 Great balls of fire, 11:48-53 Gunning for the gas giants, 7:86-87

Halley's comet caught, 12:32 Handling Mars, 8:18 Happy 1.4 x 10"th birthday, 6:26 Harvest the Moon, 6:42–47 Hauschildt, Peter, 8:22 Hester, Jeff, 3:18 High-energy connections, 7:31 High-power twin optics, 5:94–98 Hilo groundbreaking, 3:30 HIPASS, 5:30 HIPASS, 5:30
HIRES improved, 5:32
Home on Lagrange, 6:31
Hot stars hide behind shrouds of gas, 8:28
How not to erupt, 7:30
Hubble picks up a dumbbell, 6:30
Hubble's dazzling decade, 12:36—43
Hubble Space Telescope, 2:24
Hubble Space Telescope images Saturn, 12:28
Hunting in the forest, 7:33

Ikonos satellite, 2:28 Ikonos satellite, 2:28
Imaging the Red Planet, 8:92–95
Imaging the Sun in Hoz, 6:78–81
Imaging with webcams, 12:94–97
Infrared Deep Field South, 4:32
Integrating wavelengths, 4:24
In the wake of Geminga, 11:29
Io: Brought to you by the moon Ganymede and planet Jupiter, 8:30
In crunts, 3:30 It's Yuri's night, oh what a sight!, 4:32

Jets from a black hole, 1:26, 28 jetting spiral, A, 5:33 Join the hunt, 1:54–58 jovian dozen, A, 7:31

Keck shoots minor planet, 12:31 Killer asteroids make big splash, 2:26, 28

Last century not so hot, 8:36 Left in the dark, 11:18 Leonids, craters, and pillars, 3:16 Lepus and Columba, 2:70–74 Life-giving black holes, 7:31 Linde, Andreit, 7:21 LMC blows bubbles, 3:36

Lobed monster in Sagittarius, 5:32 Lonely planets<sup>2</sup>, 6:36–41 long goodbye, The, 10:36–41 Lost in space? Check the map, 8:31 Lovell gets a face-lift, 3:34 Lucky helix placement, 9:28 Lunar eclipses, 5:20 Lupus and Norma, 8:76–79 lure of meteorites, The, 12:84-87

M17's champagne X rays, 12:31 Magnetic star acts up, 10:32 Make way for MIDI, 4:24 Make way for MIDI, 4:24
Mars, Geoff, 5:18
Mars — better than ever, 3:80–83
Mars's east & west poles, 8:32
Mars sighal surveyor, 1:28
Mars's highs and lows, 5:14–15
Mars: look now, go now, 7:32
Mars mission no one knows about, The, 12:32
Mars on Earth, 1:46–5
Mars photojournal, 10:30, 12:30
Mars revealed, 8:20
Mars revealed, 8:20
Mars protest away, 0:43 Mars rovers away, 9:32 Martian chronicles, 8:40–45 Mars star death, 8:30
Mass star death, 8:30
Mauna Kea matters, 7:16
Meet the (violent) neighbors, 11:6
Mercurial sightings, 4:20 Metals make planets, 11:29 Mid-size black holes, 7:31 Misfit minor planet, 10:32 Moon Race II: China vs. India, 10:29 Morrison, David 12:22 Mt. Stromlo Observatory destroyed in fires, 5:28 Mysteries of the martian poles, 3:48-53

Naked elliptical galaxies, 8:31

NASA introduces the orbital space plane project, 4:26

NASA under O'Keefe, 3:31

NEAT online view, 6:28

Neptune's signs of spring, 9:32

Neutrino mass, 4:26

New and old faces at Astronomy, 12:6

new Astronomy, The, 3:6, 6:16

Newborn stars exposed by winds, 10:32

New faces, new magazine, 2:6

New maps show water near surface of Mars, 11:26 11:26 New tricks for an old galaxy, 7:32 new type of martian landslide, A, 11:30 Next explorer ready, 7:32 NGC 3370: giant spiral, 12:32 Night of shooting stars, 4:14 Night-vision satellite, 4:30 right with the Exerce A, 11:78 Night-vision satellite, 4:30 night with the Feras, A, 11:78–81 No astronomers at all?, 1:100–101 No time to lose?, 12:18 Not just in dusty places anymore, 10:28 Nova of a new color: V838 Mon, 3:29

Octans, Chamaeleon, and Volans, 12:80-83 Octans, Chamaeleon, and Volans, 12:80–8: 0ff-axis vision, 10:82–85 1,000 Mira stars, 10:28 Optically visible radio jets, 3:34 Orbital ties that bind: U.S.-Russian space relations, 9:36 Order out of chaos, 11:38–43 other lord of the rings: Uranus, The, 4:28 Our surprising new satellite, 1:30 outsider, The, 10:48–53

Pancake star, 10:30 Paramount GT-1100 ME, The, 4:88-91 peculiar galaxy, A, 10:12–13 Phase transitions, 5:22, 6:24 Phoenix: to Mars's polar regions, 11:29 Plait, Phil, 10:22 Planets, ho!, 9:36 Planets pop up in unusual places, 2:22 Planets prefer metal-rich hosts, 5:36 Pluto's atmosphere, 11:28 Prometheus provides NASA new fire, 7:33 Pulsar distance links to remnant, 12:31 Pulsar planet pair, 10:28

Quasars explained, 2:34-41 quest for big glass, The, 5:6

Rated X due to X-ray emission: Stephan's Quintet, 9:32 Quintet, 9:32 Return to the Moon, 9:18 Rings in space, 9:28 rise and fall of Tycho Brahe, The, 12:52–57 Risky business, 11:16

Rubin, Vera, 6:18 Running from the scene, 3:30

Sagittarius, 7:71–76 Sailing on a sunbeam — at last?, 11:32 Saturnian origins, 4:32 Sculpting Titan's landscape, 2:30 Sculpting Itlan's landscape, 2:30 Searching digital skies, 9:80–85 Searching for alien Earths, 6:48–53 Searching for the golden ratio, 4:52–57 Seeing double, 1:78–82 Seeing other worlds, 1:6 Seeing other worlds, 1:6 Seeing sharper, 7:48–53 Selecting a solar filter, 9:106–109 Shostak, Seth, 9:24 Shredded dwarfs, 5:29 Simple skyshooting, 7:78–81 Simple telescopic shooting, 10:86–89 SIRTF launched, 12:30 Sizing up little stars, 3:30 Sketching the solar system, 1:88–91 Sketching the solar system, 1:88–9 SkyQuest: easy exploring, 5:90–93 sky's top 10, The, 2:76–81 Solar ejections, 6:27 Solar tadpoles, 8:31 Southern skies, 5:16 Space emeralds, 3:20 Spaghetti fields, 5:32 Spend a night on the Keck Telescope, 1:32 Spot a naked-eye asteroid, 4:78–79 Stalking cosmic explosions, 2:48-52 Stardust looks at asteroid Annefrank, 2:32 star erupts, A, 7:14–15 star's last gasp, A, 3:14–15 Stars on the stars, 10:78–81 Star-test your telescope, 3:88-89 star without heavy elements, A, 2:22, 24 Stellar reality, 7:32 Stern, Alan, 4:16 Straight Wall, The, 10:76–77 video camera, CCD, or autoguider?, The, 5:84–87 Style & substance, 10:42–47 Sun's surface is rough, The, 10:30 Supernova-GRB link, 10:29 Supernova in M74, 10:28 Super scope buyer's guide, 11:82-91

tale of three planets, A, 7:6 Tearing up the dance floor, 4:24 tell-tale cloud, The, 6:31 Test-driving Meade's LX90, 2:82–85 Testing a CCD trio, 3:84–86 Testing a CCD trio, 3:84–86
30 great astronomical images, 9:52–59
30 years: looking back, 9:48–51
30 years of great stories, 9:40–47
This way up, 3:22
Through Andromeda, deeply, 9:86–89
Time won't be quantized, 9:30
To the Moon or bust, 5:32
Toward a better clock, 1:32
Testking at 20, 9:32 Ioward a better clock, 1:32 Tracking at 20, 8:32 Transit discovery, 5:29 Trial by fire, 7:42–47 Tubular computing, 8:36 Tucana and Hydrus, 10:72–75 turbulent world of compact galaxy groups, The, 4:46–51 Turner, Michael, 11:22 Two eyes on the sky, 4:92-97, 100

UK infrared telescope, 1:26 Under alien skies, 1:37–43 Unveiling the universe, 5:30 upgraded classic, An, 8:96–100 Upside-down telescopes, 4:30

View from the mountaintop, 9:60–65 View the universe in 3-D, 6:82–85 Violence begets new light, 9:26 Virtual observatory sees first light, 4:32 visit to Star Hill Inn, A, 7:82–85 VLT interferometer passes hurdle, 2:32 Volcano's labyrinth, 12:30

Way too cool, 3:54–59
What could be worth the price of a space shuttle crew?, 5:33
What is Mars trying to hide?, 8:46–51
What price space flight?, 6:6
When stars explode, 2:42–47
Will dark energy steal all the stars?, 3:42–47

X rays from the young, 4:22

